ERODIBLE SOILS LIST McDowell County, West Virginia--Detailed Soil Map Legend

| | T | T T | | I | | 1 |
|-----------------|---|-----------------------|-------|-----------|---------------------------------------|----------------------|
| Map Symbol | MAPPING UNIT NAME | Component Name | Kfact | Tfact | HEL Class (Water) | Mapunit acres |
| BrF | BERKS-ROCK OUTCROP COMPLEX, EXTREMELY STEEP, | BERKS | .17 | 3 | Highly erodible land | 13,820 |
| l | EXTREMELY STONY | 1 | | | | I |
| CaD | | ROCK OUTCROP | .32 | | Potentially highly | l 760 |
| CeB | CEDARCREEK VERY CHANNERY LOAM, 3 TO 15 PERCENT SLOPES, VERY STONY | CEDARCREER | .32 | 3 | erodible land | 1 /60 |
| CrF | CEDARCREEK-ROCK OUTCROP COMPLEX, VERY STEEP, EXTREMELY STONY | CEDARCREEK | .32 | 5 | Highly erodible land | 2,720 |
| | | ROCK OUTCROP | | | | |
| Cv | CHAVIES LOAM | CHAVIES | .24 | | Not highly erodible land | 385 |
| GlE | GILPIN AND LILY SOILS, 15 TO 35 PERCENT SLOPES | GILPIN | .32 | 3 | Highly erodible land | 13,865 |
| | | LILY | 2.0 | - | | |
| ItF | ITMANN EXTREMELY CHANNERY SANDY LOAM, VERY STEEP | ITMANN | .32 | 5 | Highly erodible land | 2,060 |
| KaB | KAYMINE VERY CHANNERY LOAM, 3 TO 15 PERCENT SLOPES, VERY STONY | KAYMINE | .32 | 5 | Potentially highly erodible land | 590 |
| KcF | KAYMINE-CEDARCREEK-DEKALB COMPLEX, VERY | KAYMINE | .32 | 5 | Highly erodible land | 15,960 |
| | STEEP, EXTREMELY STONY | | | | | 1 |
| | | CEDARCREEK | | | | ! |
| KrF | | DEKALB KAYMINE | .32 | 1 5 | Highly erodible land | 3,645 |
| | EXTREMELY STONY | | .02 | | | |
| l | | ROCK OUTCROP | | | | |
| LlC | LILY LOAM, 3 TO 15 PERCENT SLOPES | LILY | .28 | 2 | Potentially highly | 930 |
| | | | | _ | erodible land | |
| PBF | PINEVILLE-BERKS ASSOCIATION, VERY STEEP, EXTREMELY STONY | PINEVILLE | .20 | 5 | Highly erodible land | 275 , 215 |
| _ | | BERKS | | _ | | |
| PlE | PINEVILLE-LILY COMPLEX, 15 TO 35 PERCENT SLOPES, VERY STONY | PINEVILLE | .20 | 5 | Highly erodible land | 3,370 |
| l | · | LILY | | | | |
| SeB | SEWELL EXTREMELY CHANNERY SANDY LOAM, 3 TO 15 PERCENT SLOPES, VERY STONY | SEWELL | .32 | 5 | Potentially highly erodible land | 260 |
| SrF | SEWELL-ROCK OUTCROP COMPLEX, VERY STEEP, EXTREMELY STONY | SEWELL | .32 | 5 | | 330 |
| | | ROCK OUTCROP | | İ | | i |
| Ur | URBAN LAND-CHAVIES COMPLEX | URBAN LAND | | i | I | 5,360 |
| | | CHAVIES | | | | 1 |
| Ye | YEAGER FINE SANDY LOAM | YEAGER | .17 | J 5 | Not highly erodible land | 2,130 |
| | | · | | . ' | I | ' |

For complexes and undifferentiated units the first named member is the HEL Class for the map unit.